JC20 Rec'd PCT/PTO 2 7 MAY 2005

Patent Application Data Entry Format

Inventor Information

Inventor One Given Name::

John David

Family Name::

Jenkinson

Postal Address Line One::

Imperial College Innovations Limited

Postal Address Line Two::

Level 12

Post Address Line Three::

Electrical and Electronic Engineering Building

Post Address Line Four::

Imperial College

City::

London SW7 2AZ

State or Province:: Citizenship Country:: **United Kingdom Great Britain**

Inventor Two Given Name::

Patrick

Family Name::

Kanda

Postal Address Line One::

Imperial College Innovations Limited

Postal Address Line Two::

Level 12

Post Address Line Three::

Electrical and Electronic Engineering Building

Post Address Line Four::

Imperial College

City::

London SW7 2AZ

State or Province::

United Kingdom

Citizenship Country::

United States of America

Inventor Three Given Name::

Satu

Family Name::

Vainikka

Postal Address Line One::

Imperial College Innovations Limited

Postal Address Line Two::

Level 12

Post Address Line Three::

Electrical and Electronic Engineering Building

Post Address Line Four::

Imperial College

City::

London SW7 2AZ

State or Province::

United Kingdom

Citizenship Country::

Finland

Correspondence Information

Correspondence Customer Number::

23595

Electronic Mail::

barbara@nm-iplaw.com

Application Information

Title Line One:: CONTOL OF APOPTOSIS

Total Drawing Sheets::

Formal Drawings?::

Application Type::

Docket Number::

4

Yes

Utility

20050701.ORI

Representation Information

Representative Customer Number: 23595

Continuity Information

This application is a:: Continuation

>Application One:: PCT/GB03/005321 Filing Date:: 05 December 2003

Prior Foreign Applications

Foreign Application One: 0228363.8

Filing Date: 05 December 2002

Country:: GB Priority Claimed: Yes

Assignee Information for Inclusion on the Patent Application Publication:

Assignee:: Imperial College Innovations Limited

Address:: Sherfield Building

Imperial College London SW7 2AZ United Kingdom